Sent By: Ferrell & Ferrell L.L.P.;

9732498331; Jan-10-02 11:12AM;

CERTIFICATE OF MAILING BY FACSIMILE (37 CFR 1.8) Applicant(s): Bruce J. Kokko			Docket No. 2130 (FJ-99-12)
09/456,270	O OF MAKING ABSORBENT S	HEET FROM RECYCL	E FURNISH
vention: METHO	DOF MAKING ABSURBENT S	HEET FROM RES	\$
			⁷ 40.
I hereby certify that this	Response and Appendix A are tessed to the Assistant Commission	peing facsimiled to Exam	Group Art Unit 1731 E FURNISH A C C C C C C C C C C C C C C C C C C
(U)=0/2=7510 and add.			
10, 2002.			
	(Typed or I	GIR Moddal	oni Faxing Correspondence) Addition

Jan-10-02 11:1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Bruce J. Kokko

Examiner: M.S. Alvo

U.S. Serial No. 09/456,270

Group Art Unit: 1731

Filed: December 7, 1999

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Docket No. 2130 (FJ-99-12)

METHOD OF MAKING ABSORBENT SHLET FROM RECYCLE FURNISH

Assistant Commissioner for Patents Washington, D.C. 20231

RESPONSE

Sir:

For:

Responsive to the Official Action of December 31, 2001, please add new C

57 as follows: \$6-(New) The improvement according to Claim 1, wherein said fibrous material is at least about 75 percent by weight of cellulosic recycle material

57. (New) The improvement according to Claim 56 wherein said fibrous material is 100 percent by weight of cellulosic recycle material.